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(12) **APPLICATION OF PATENT OF INVENTION** **A1**

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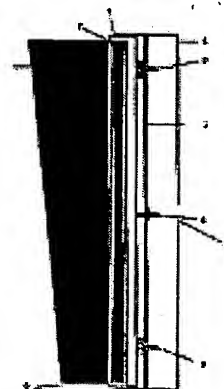
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(54) Device for setting a banderole or the like.

(57) Device for setting a promotional or long lasting banderole.
 The invention relates to a device allowing one to set a bande-
 role by only one person without the help of frame, nails, screws
 and staples, etc. The device is made up with a rail (1) having
 an opening for housing the banderole (3) made with a hem (9)
 wherein a keeper (2) is housed. This keeper is used to maintain
 the banderole (3) during tension mechanical movement. A
 housing metal part (7) is used to hide rail (1) when the latter is
 in tension position making the banderole (3) inviolable. Two
 spring guides (5) are used to maintain rail (1) and to push it out
 from its housing during the banderole opening. A screw with
 nut (6) is used to open and close the rail with the help of an
 appropriate wrench. A holding metal part (4) is used to install
 the whole system to a wall, on the ground or others. This part
 is pierced from one side to the other with an opening (8) to allow
 the wrench to reach the screw with nut (6).



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The present invention relates to a device for setting a banderole without using nails, screws, staples or rubbers.

The system is composed of two metal parts (Fig. 1 & 2) positioned at each end of the banderole (3) whose stretching will vary according to desired dimension. Part No. 1 (Fig. 1) is composed of a rail used as receptacle case (9) of banderole (3) and for holding during its stretching.

This rail (1) may be soldered to a rectangular or square tube according to desired fixing and positioning mode.

Part No. 2 (Fig. 2) is composed of a rail used as receptacle and for holding but it has in addition two holding guides (5) equipped with spring allowing above-mentioned rail (1) to get out of its housing during its opening (Function for stretching the banderole in its rail).

A threaded rod (6) soldered to the center and on the back of rail of part No. 2 equipped with a nut allows one to open or close the rail with the help of an appropriate wrench.

Rail (1) provided with mechanical operating system is positioned in a rectangular metal part (7) with a depth equivalent to that of the rail allowing the latter to be completely housed in the rectangular part during the mechanical stretching function of banderole (3) making it inviolable.

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A person having no wrench for allowing him/her to make the mechanical system operate will not be able to remove the banderole (3) from its system therefore the system is inviolable.

Reactangular part (7) used as housing for the mechanical rail is weldered to a rectangular or square metal tube (4) centrally pierced from one side to the other with a hole allowing threaded rod (6) of the rail to be housed inside in order to allow the wrench to activate the stretching system and the opening.

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C L A I M S

1. Device allowing one to display a banderole without nails, staples, screws, etc.
characterized by the fact that it comprises
two metal parts (Fig. 1 & 2) one of which is used for holding (Fig. 1) the banderole (3) on the left or right and the second part (Fig. 2) being used for holding the banderole on the left or right depending on the site and in addition the opening or closing mechanical function of the system (6) for setting or removing the banderole (3) appropriate to the system.

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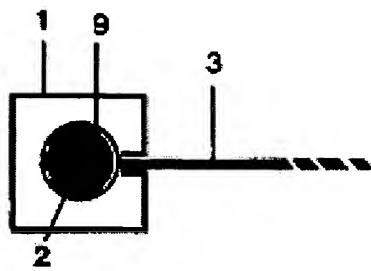


FIG. 1

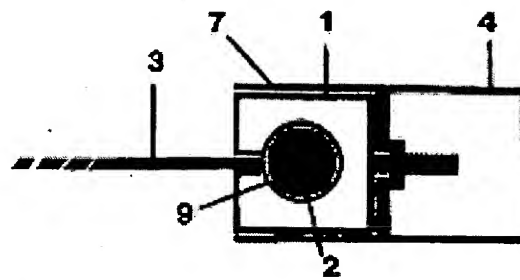


FIG. 2

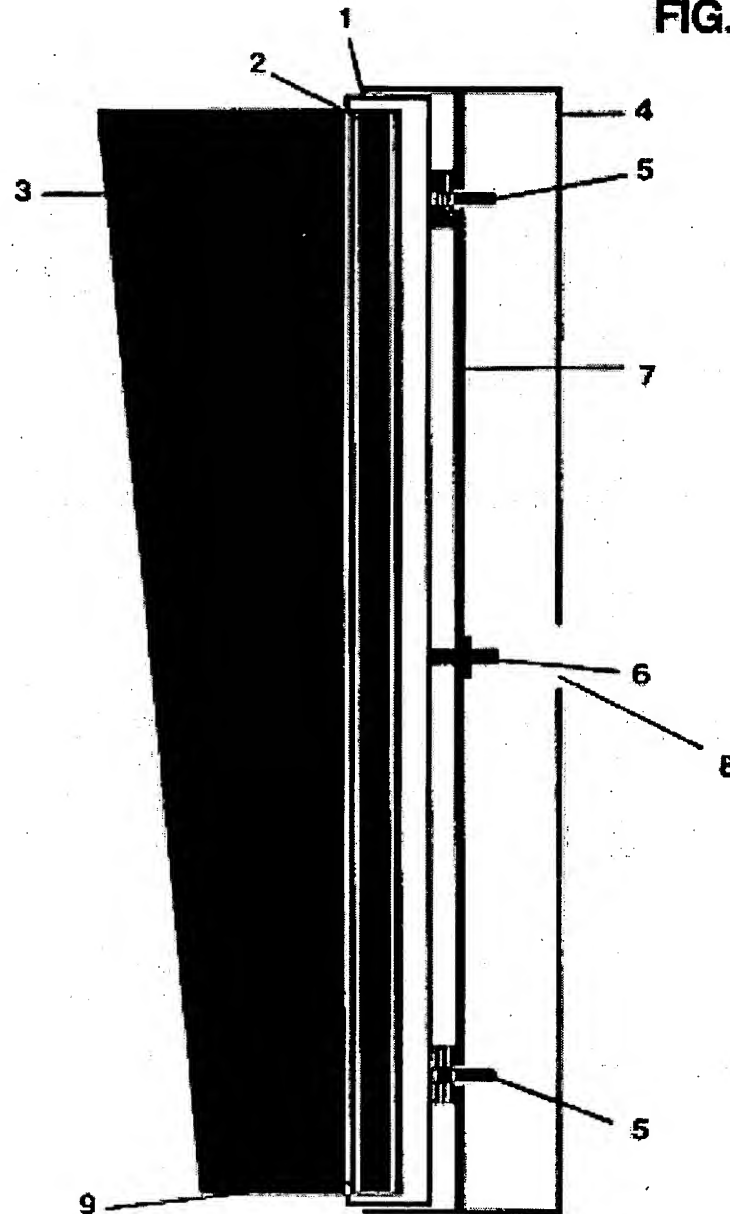


FIG. 3